## Environmental Aspects and Impacts Worksheet (page 1 of 2) EMS210 rev2 8-00.doc

## Process Real Property (Developed) Activity Building Maintenance

Frequency x (Severity + Probability + Legal Risks) = Signif. Score

ASPECT	Yes	No	If "yes" describe; include additional details in "Remarks"	ENVIRONMENTAL IMPACTS (-)								F	reque	ency	**	I S	mpac	ct	Impact Probability			Legal Risks			
				ΑI	GW	SW	SO	SP	HA	CR	QL	С	fr	inf	осс	ı	m	h	I	m	h	ı	m	h	Score
Air Emissions																									
Fugitive emissions			Dust, volatiles	-								1				1				3		1			5.0
Stack emissions																									
Other																									
Hazardous Waste																									
Disposal			Fluorescent bulbs, ACM, LBP		-							1				1			1				3		5.0
Recycle/reuse																									
Non-Hazardous Waste																									
Disposal			Building debris, MSW		-							1				1			1			1			3.0
Recycle/reuse																									
Unintended releases / spills																									
To air			ACM, LBP dust	-										.5				5		3				5	6.5
To water																									
To soil																									
Water Pollution																									
Point			Chemicals dumped down the drain			-							.8			2			2			1			4.0
Non-point																									
Other																									
Energy Consumed/Conserved																									
Materials Consumed/Conserved			Building products, cleaners								-	1				2			2			1			4.0
Affects a Natural Resource																									
Ground disturbance																									
Hydrological alteration	1																								
Vegetation alteration																									

Al = Air Pollution GW = Groundwater Contamination SW = Surface Water Contamination SO = Soil Contamination SP = Species Degradation HA = Habitat Degradation CR = Cultural Resource Degradation QL = Quality of Life Degradation

<sup>-</sup> means a negative impact; - • means the most significant \*\* c = continuous (daily) fr = frequent (weekly) inf = infrequent (monthly) occ = occasional (yearly)

## **Environmental Aspects and Impacts Worksheet (page 2 of 2)**

## Process Real Property (Developed) Activity Building Maintenance

Frequency x (Severity + Probability + Legal Risks) = Signif. Score

ASPECT	Yes	No	If "yes" describe; include additional details in "Remarks"	ENVIRONMENTAL IMPACTS (-)								F	reque	ency	**	Impact Severity			Impact Probability			Legal Risks			Signifi- cance
				Al	GW	SW	SO	SP	HA	CR	QL	С	fr	inf	ОСС	I	m	h	ı	m	h	I	m	h	Score
Affects a Cultural Resource																									
Historic property			Building material, renovation							-				.5			4			3			3		5.0
Archeological site																									
Traditional cultural resource																									
Nuisance																									
Noise											-	1				2				3		1			6.0
Odor																									
Other																									

Al = Air Pollution GW = Groundwater Contamination SW = Surface Water Contamination SO = Soil Contamination SP = Species Degradation HA = Habitat Degradation CR = Cultural Resource Degradation QL = Quality of Life Degradation

- means a negative impact; - • means the most significant

\*\* c = continuous (daily) fr = frequent (weekly)

inf = infrequent (monthly)

occ = occasional (yearly)